



NEURICE

Neu commercial European RICE (*Oryza sativa*) harbouring salt tolerance alleles to protect the rice sector against climate change and apple snail (*Pomacea insularum*) invasion

Grant Agreement: H2020 NEURICE 678168
Project Coordinator: Universitat de Barcelona
Start date of project 1st March 2016. Duration 48 months

Deliverable	D6.5		
Title	Roll UP		
Work Package	6		
Due	May 2016 (Month 6)		
Type	<input checked="" type="checkbox"/> Public	<input type="checkbox"/> Confidential	<input type="checkbox"/> Classified
Main author	IRTA		
Other authors	-		

Roll Up

The Roll-up is a self-standing banner to be used in all public activities during the project. It summarizes briefly the project with icons and pictures and shows the logos of all the partners. As contact, there is the website and the social networks.



NEURICE
New commercial
European RICE

www.neurice.eu
facebook.com/neuriceEU | f
@neurice_EU | t

Development
of new European
salt tolerant
rice varieties

Protection of the
rice sector against
climate change

Control of the
apple snail plague

UNIVERSITAT DE BARCELONA | crag | cirad | crea | UNIVERSITÀ DEGLI STUDI DI MILANO
University of Glasgow | Institute of Molecular Cell & Systems Biology | IRTA | INDEAR | MONTISA | iris | RIZ | SIS



NEURICE Kick-off meeting at Barcelona University (28/04/2016)